May 10-12, 2011 - Save the Date! 2011 U.S. Department of Energy National Transportation Stakeholders Forum



NTSF Charter
Spring 2010 NTSF Meeting
Historical Documents

Please mark your calendars for May 10 through12 to attend the 2011 U.S. Department of Energy (DOE) National Transportation Stakeholders Forum (NTSF). This year's Forum will be held a mile-high at the Curtis Hotel, which is located in the heart of downtown Denver, Colorado.

The 2011 Forum will follow last year's highly successful meeting in Chicago, which resulted in working groups addressing several issues identified by states and tribes as priorities. This year's Forum will build on the work of these groups and include discussions with senior DOE, National Nuclear Security Administration (NNSA), and other federal officials on the status of important issues related to safe transportation of radioactive waste and material.

Tuesday, May 10 will be devoted to state regional group meetings and a caucus that brings together tribes impacted by current or planned DOE/NNSA shipments. At the conclusion of the Forum, there will be a TRANSCOM* User's Group meeting scheduled to begin the afternoon of Thursday, May 12, followed the next day by super-user training.

*TRANSCOM is the DOE unclassified Tracking and Communications System used to monitor the progress of various "high visibility" shipments, such as spent nuclear fuel, high-level and Transuranic radioactive waste.

About the NTSF

The U.S. Department of Energy (DOE) National Transportation Stakeholders Forum (NTSF) is the mechanism through which DOE communicates at a national level with states and tribes about the Department's shipments of radioactive waste and materials, as well as occasional high-visibility shipments that are nonradioactive. The purpose of the NTSF is to bring transparency, openness, and accountability to DOE's offsite transportation activities through collaboration with state and tribal governments. The NTSF meetings and webinars will be particularly relevant for personnel with responsibilities in packaging and transportation, emergency management, security, inspection and enforcement, and radiation protection.



